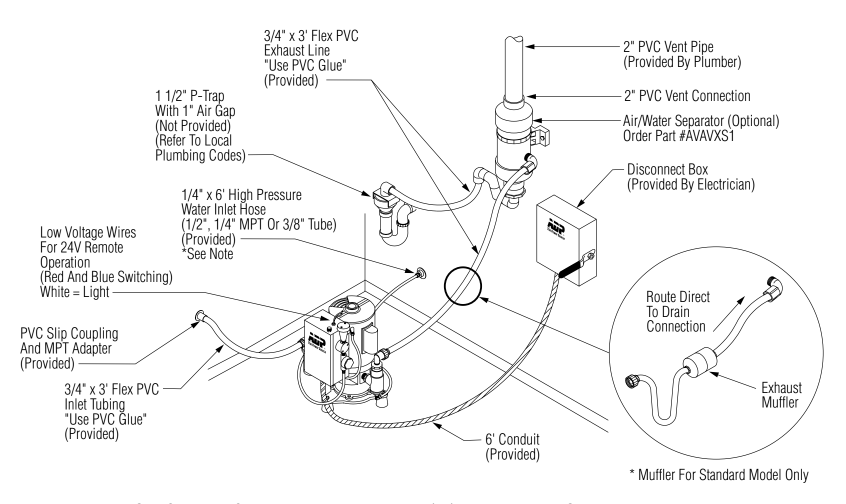


Specification Sheet

Single Vacuum System



NOTE: Some Local Codes Require A Reduced Pressure (RP) Backflow Preventor On The Incoming Water Line.

MODEL SHOWN: AVU10SRX



Specification TableSingle Vacuum System

Technical Service (800) 233-4151

Vacuum Model	Max. Users	Width	Depth	Height	Weight (Shipping)	Total Horsepower	Voltage	Amps	Hertz	Breaker Size	Total Water* Consumption (GPM)	Vacuum Inlet Connection (PVC Slip)	Vacuum Drain Connection (PVC Slip)	Fresh Water Connection (NPT)	Dispos-A-Bowl Replacement
AVG10S / AVU10S	3	13 in.	11 in.	15 in.	69 lb.	1	115/208-230	16.2/8.1	60	30/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVG10SF / AVU10SF	3	33 cm.	28 cm.	38 cm.	31 kg.	1	220	8.1	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVB10S	2	13 in.	11 in.	15 in.	70 lb.	1	115/208-230	16.2/8.1	60	30/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVB10SE	2	13 in.	11 in.	15 in.	66 lb.	1	115/208-230	16.2/8.1	60	30/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVB10SF	2	33 cm.	28 cm.	38 cm.	32 kg	1	220	8.1	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVB10SFE	2	33 cm.	28 cm.	38 cm.	30 kg.	1	220	8.1	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVG15S / AVU15S	4	13 in.	11 in.	17 in.	74 lb.	1 1/2	115/208-230	22/11	60	40/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVG15SF / AVU15SF	4	33 cm.	28 cm.	43 cm.	34 kg.	1 1/2	220	11.0	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVB15S	3	13 in.	11 in.	17 in.	75 lb.	1 1/2	115/208-230	22/11	60	40/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVB15SE	3	13 in.	11 in.	17 in.	71 lb.	1 1/2	115/208-230	22/11	60	40/20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVB15SF	3	33 cm.	28 cm.	43 cm.	34 kg.	1 1/2	220	11.0	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVB15SFE	3	33 cm.	28 cm.	43 cm.	32 kg.	1 1/2	220	11.0	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVB20S	4	13 in.	11 in.	18 in.	83 lb.	2	208-230	12.0	60	20	1/2	3/4 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60001
AVB20SF	4	33 cm.	28 cm.	46 cm.	38 kg.	2	220	11.0	50	20	1/2	19 mm.	19 mm.	3/8 in. BSPT-F	AVA60001
AVG20S / AVU20S	5	13 in.	11 in.	18 in.	85 lb.	2	208-230	12.0	60	20	1/2	1 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60011
AVG20SF / AVU20SF	5	33 cm.	28 cm.	46 cm.	39 kg.	2	220	12.0	50	20	1/2	25 mm.	19 mm.	3/8 in. BSPT-F	AVA60011
AVG30S / AVU30S	7	13 in.	11 in.	20 in.	89 lb.	3	208-230	14	60	30	1/2	1 in.	3/4 in.	1/2, 1/4 in. or 3/8 in. Tube	AVA60011
AVG30SF / AVU30SF	7	33 cm.	28 cm.	51cm.	40 kg.	3	220	14	50	30	1/2	25 mm.	19 mm.	3/8 in. BSPT-F	AVA60011

Options: Most models can be ordered with recycler and/or exhaust separator, simply add suffix(es) "R" and "X". *Recycler models consume .19 GPM of water.

Models suffixed with "R" denotes Recycler.

Models suffixed with "X" denotes Exhaust Separator.

Example: Vacuum model **AVU10S** with recycler and separator will read as **AVU10SRX**.

Notes: Vacuum Dimensions do not include wall mounted air/water separator. A dedicated electrical circuit with circuit breaker must be provided for each vacuum

pump. Ambient temperature must be within the range of 40 degrees Fahrenheit minimum (4°C) to 100 degrees Fahrenheit maximum (38°C).

"AVB" is Classic Bronze™ "AVU" is UltraVac® "AVG" is Gold Series™ "F" denotes 50Hz systems

